

We Claim:

1. An adhesive tape attaching jig which is an attaching jig for continuous attachment of adhesive tape in a manner conforming to the shape and/or size of a long
5 adherend, the jig being characterized by comprising the combination of
a tape holder which receives and holds said adhesive tape in said attaching jig,
a tape attacher which contact bonds the adhesive tape that has been guided from
said tape holder onto the tape attachment surface of said adherend, and
a jig guide member which continuously guides said attaching jig along said
10 adherend,
wherein said tape holder, said tape attacher and said jig guide member each also
comprise adjustable mechanisms.
2. An adhesive tape attaching jig according to claim 1, characterized in that
15 the adjustable mechanism of said tape holder and the adjustable mechanism of said tape
attacher are the same mechanism.
3. An adhesive tape attaching jig according to claim 1 or 2, characterized in
that said tape attacher also has an adjustable mechanism which allows adjustment of the
20 positional relationship between said tape attacher and said adherend.
4. An adhesive tape attaching jig according to any one of claims 1 to 3,
characterized in that each of said adjustable mechanisms consists of a slide mechanism
provided with energizing means.
25
5. An adhesive tape attaching jig according to any one of claims 1 to 4,
characterized in that said tape attacher has at least one attachment head comprising a
cylindrical member.
6. An adhesive tape attaching jig according to any one of claims 1 to 5,
30 characterized in that said adherend is a long adherend extending in the longitudinal

direction and having a varying shape and/or size on the tape attachment surface along its length.

- 5 7. An adhesive tape attaching jig according to any one of claims 1 to 6,
characterized by being used for attachment of an adhesive film for an automobile sash
frame or the like.